Andreas H. W. Küpper

530 Riverside Dr, Apt 5H, New York, NY 10027

(203) 435-8819 · ahwkuepper@gmail.com · ahwkuepper.info · github.com/ahwkuepper

Profile

German astrophysicist with more than 10 years of experience in

- data mining/munging/analysis, machine learning, and statistical modeling,
- programming, scripting, and high-performance computing,
- leadership, advising, and communication.

Relevant Professional Experience

Columbia University, New York, NY, Hubble Research Fellow • Measured the mass of the Milky Way by fitting 10^6 tidal stream models to data. • Studied dark matter substructure by producing and analyzing a data set of 10^9 stars.	Since 2013
 Yale University, New Haven, CT, Research Fellow Developed a Bayesian framework in Python/C for statistical modeling of tidal streams. 	2013
Universität Bonn, Germany, Postdoctoral Researcher • Invented a now widely used algorithm for efficient statistical modeling of tidal streams.	2011 – 2013
 Universität Bonn, Germany, Graduate Student Researcher Studied the formation of tidal streams with high-performance N-body simulations. Published a popular C/Fortran code for generating star cluster models. 	2007 – 2011

Education

Universität Bonn, Germany, Ph.D. in Astronomy, summa cum laude	2007 - 2011
Penn State University, PA, Bootcamp on Astrostatistics with R	June 2010
Universität Bonn, Germany, Diplom in Physics (M.Sc. equivalent)	2001 - 2007

Expertise

Data analysis, machine learning, and statistical modeling

- Bayesian inference modeling, Markov Chain Monte Carlo, maximum likelihood estimation,
- logistic/linear/non-linear regression, kernel density estimatation, k-nearest neighbor algorithms,
- minimum spanning tree algorithms, linear/non-linear least-square fitting, KS testing,
- bootstrapping/jackknife resampling, principal component analysis, Gaussian mixture models

Programming, scripting, and high-performance computing

- Python (NumPy, SciPy, matplotlib, Scikit-learn, Pandas), C, R, Linux scripting,
- Excel, Octave, JavaScript, Fortran, OpenMP, MPI, CUDA

Leadership, advising, and communication

- organization/coordination of 10+ larger meetings and workshops, student/postdoc representative,
- advisor to 8 PhD/MSc students, 50+ presentations at conferences/public events, 20+ publications